## SMARTER. BRIGHTER. GREENER.



## Join us for an Industry Forum to Discuss the District's Smart Lighting Project

What: The District Department of Transportation (DDOT), the Office of the Chief Technology Officer (OCTO), and Office of Public-Private Partnership (OP3) are hosting an industry forum to discuss an upcoming procurement that will modernize the District's more than 70,000 streetlights by converting them to LED technology, installing a remote monitoring system, and deploying Smart City technology to expand broadband coverage and install sensors to better serve residents. This will be an opportunity for potential bidders of all sizes and types to learn about the procurement goals and process and share their feedback.

When: January 24-25, 2017, 9:00 AM

Where: One Judiciary Square, 441 4<sup>th</sup> Street, NW, Washington, DC 20001

For more information and to register for this exciting event, please visit: op3.dc.gov/streetlights









## **Draft** Agenda

Day 1 – Tuesday, January 24, 2017

Agenda	Speaker(s)	Location	Time
Doors Open	Coffee and Networking	Old Council Chambers	9:00 – 10:00am
Kick-Off	All Agencies	Old Council Chambers	10:00 – 11:00am
- Welcome	OP3	Old Council Chambers	10:00 – 10:10am
- Streetlight Objectives	DDOT	Old Council Chambers	10:10 – 10:20am
- Smart City Objectives	осто	Old Council Chambers	10:20 – 10:30am
- P3 Objectives	OP3	Old Council Chambers	10:30 – 10:40am
Questions and Answers	All Agencies	Old Council Chambers	10:40 – 11:00am
Opportunities for Small and Local Businesses and Speed Networking	All Agencies	Old Council Chambers	11:00am – 12:00pm
Lunch Break			12:00 – 1:00pm
One-one-One Meetings	All Agencies	Various Rooms	1:00 – 5:00pm
End of Day One			5:00pm

Day 2 – Wednesday, January 25, 2017

Agenda	Speaker(s)	Location	Time
Doors Open	Coffee and Networking	Old Council Chambers	9:00am – 5:00pm
One-one-One Meetings	All Agencies	Various Rooms	10:00am – 12:00pm
Lunch Break			12:00 – 1:00pm
One-one-One Meetings	All Agencies	Various Rooms	1:00 – 5:00pm
	End of Day Two		5:00pm





